

Doctor of Medicine (MD) Teaching Weeks 2023 Quick Reference

Wk	Date	MD Year 1	MD Year 2	MD Year 3	MD Year 4	Details P/H=public hol
3	Jan 9	Break	Break	Orientation	Break	SA/NT - school holidays
4	Jan 16	Break	Break	1-Term 1	1-Term 1	SA/NT - school holidays
5	Jan 23	Break	Break	2	2	SA/NT - PH Thursday. SA/NT - school holidays
6	Jan 30	Break	1 Gastrointestinal system (upper GIT)	3	3	
7	Feb 6	Introductory week	2 Gastrointestinal system (small intestine)	4	4	
8	Feb 13	1 Human homeostasis	3 Gastrointestinal system (large intestine)	5	5	
9	Feb 20	2 Human homeostasis	4 Gastrointestinal system (liver)	6	6	Progress Test #1 (PT1)
10	Feb 27	3 Human homeostasis	5 Endocrine system (pituitary)	7-Term 2	7-Term 2	
11	March 6	4 Human homeostasis	6 Endocrine system (thyroid, parathyroid, adrenals)	8	8	
12	March 13	5 Human homeostasis	7 Endocrine system (pancreas & diabetes)	9	9	SA - PH Monday
13	March 20	6 Human homeostasis	8 Reproductive system (sex & gender)	10	10	
14	March 27	7 Human homeostasis	9 Reproductive system (reproductive life cycle)	11	11	
15	April 3	Assessment (BT)	10 Reproductive system	12	12	SA/NT - PH Friday
16	April 10	Break	11 Reproductive system (pregnancy) Assessment - Block test (BT)	13-Term 3	13-Term 3	SA/NT - PH Monday, NT - school holidays
17	April 17	8 Identity, microbes & defence (anaemia, bone marrow)	Break	14	14	SA - school holidays
18	April 24	9 Identity, microbes & defence (haematology)	12 Musculoskeletal system (back, torso)	15	15	SA/NT - PH Tuesday. SA - school holidays
19	May 1	10 Identity, microbes & defence (acute inflammation, infection)	13 Musculoskeletal system (upper limb)	16	16	NT - PH Monday
20	May 8	11 Identity, microbes & defence (immune system)	14 Musculoskeletal system (rheumatoid arthritis)	17	17	Progress Test #2 (PT2)
21	May 15	12 Identity, microbes & defence (microbiology, acute infections)	15 Musculoskeletal system (bone metabolism, hip)	18	18	
22	May 22	13 Identity, microbes & defence (microbiology, chronic infections)	16 Musculoskeletal system (sport injury, osteoarthritis)	Intensives	Intensives	
23	May 29	14 Identity, microbes & defence (normal & abnormal growth & healing)	17 Musculoskeletal (facial fractures)	Intensives	Intensives	
24	June 5	15 Identity, microbes & defence (neoplasia)	18 Assessment - Block test (BT)	Break	Break	
25	June 12	16 Identity, microbes & defence (immune hypersensitivity)	Break / Supplementary assessments	Break	Break	SA/NT - PH Monday
26	June 19	Assessment Week (BT)	Break	19-Term 4	19-Term 4	
27	June 26	Break / Supplementary assessment	Break	20	20	NT - school holidays
28	July 3	Break	19 Neurology (anatomy)	21	21	NT - school holidays
29	July 10	Break	20 Neurology (movement, vascular, stroke)	22	22	SA/NT - school holidays
30	July 17	17 Cardiovascular system (hypertension)	21 Neurology (motor systems & movement) Year 2 MDRS Week	23	23	Darwin - PH Friday, SA - school holidays
31	July 24	18 Cardiovascular system (ischaemic heart disease)	22 Neurology (nervous system disease, neuropathy, myopathy)	24	24	Progress Test #3 (PT3)
32	July 31	19 Cardiovascular system (cardiac function)	23 Neurology (vision & special senses)	25-Term 5	25-Term 5	
33	Aug 7	20 Cardiovascular system (valvular function)	24 Neurology	26	26	NT - PH Monday
34	Aug 14	21 Respiratory system (upper airways)	25 Psychiatry (schizophrenia)	27	27	
35	Aug 21	22 Respiratory system (lung, gas transport)	26 Psychiatry (mood disorders)	28	28	
36	Aug 28	23 Respiratory system (COPD) Year 1 MDRS week	27 Psychiatry (cognition & dementia)	29	29	
37	Sept 4	24 Respiratory system (lower airways)	28 Psychiatry (homeostasis, drive, emotion) Assessment - Block test	30	30	
38	Sept 11	25 Respiratory system (airways control, sleep)	Break	31-Term 6	31-Term 6	
39	Sept 18	Break	29 Chronic Block	32	32	
40	Sept 25	26 Renal (structure & function) Assessment - Block test (BT)	30 Chronic Block	33	33	NT - school holidays
41	Oct 2	27 Renal (diseases)	31 Chronic Block	34	34	SA/NT - school holidays, SA - PH Monday
42	Oct 9	28 Renal (urinary tract)	32 Chronic Block / Introduction to Clinical Practice	35	35	Progress Test #4 (PT4) SA - school holidays
43	Oct 16	29 Renal (pathology)	33 Introduction to Clinical Practice	36	36	
44	Oct 23	30 Genetics (chromosomes)	34 Introduction to Clinical Practice	Intensives	Intern Shadowing	
45	Oct 30	31 Genetics (Mendelian genetics)	35 Introduction to Clinical Practice	Intensives	Intern Shadowing	
46	Nov 6	32 Genetics (epigenetics & human genome)	36 Introduction to Clinical Practice	Assessment week	Intern Shadowing	
47	Nov 13	Assessment week	37 Introduction to Clinical Practice	Assessment - OSCE	Intern Shadowing	
48	Nov 20	Assessment week	38 Introduction to Clinical Practice			